LNKENAB Messages During CICS PLTPI Processing

When CICS is started, the LNKENAB component displays several informational or error messages on the system console. These often contain the addresses of key Adabas and CICS control blocks which are useful in problem determination.

- Be sure that the console messages indicate that the Adabas TRUE environment has been properly
 established.
- If an error message is produced, note the CICS EIBRESP, EIBRESP2, and EIBRCODE, which is displayed.
- Note any Adabas response code (ACBRSP) displayed by the LNKENAB program at CICS startup.

Explanation of Variables in the Messages

The variable data in the LNKENAB messages is described as follows:

true-name	the name of the Adabas task-related user exit module			
link-name	the name of the Adabas command-level link module			
SSS	the ADAGSET SVCNO parameter as set in LNKOLSC			
dddd	the ADAGSET LOGID parameter as set in LNKOLSC			
aaaaaaaa	the hexadecimal address			
nnnn	the ADAGSET NUBS parameter as set in LNKOLSC			

Note

The values for "sss", "dddd" and "nnnnn" are given in decimal. All other displayed numeric values are presented in hexadecimal.

- List of LNKENAB Informational Messages and Meanings
- List of LNKENAB Error Messages and Meanings

List of LNKENAB Informational Messages and Meanings

The following LNKENAB messages occur during CICS PLTPI processing. They are provided for information only but may be used for problem determination:

Overview of Messages

ADAK040	ADAK041	ADAK042	ADAK043	ADAK044	ADAK045	ADAK046
ADAK047	ADAK048	ADAK049	ADAK050	ADAK051	ADAK052	ADAK053
ADAK054	ADAK055	ADAK056	ADAK057	ADAK058	ADAK059	

ADAK040 ENABLING ADABAS TASK RELATED USER EXIT

Explanation: The Adabas task-related user exit has been enabled.

ADAK041 EXTRACTING GLOBAL WORK AREA (GWA)

Explanation: CICS is determining the location of the global work area (GWA) for the

command-level link components.

ADAK042 INITIALIZING ADABAS LINK ROUTINE

Explanation: An initialization call is being made to the command-level link routine.

ADAK043 INITIALIZING ADABAS SVC COMMUNICATION

Explanation: The Adabas SVC environment is being established.

ADAK044 ADABAS Vvrs CICS ENVIRONMENT ESTABLISHED

Explanation: The CICS environment needed for the command-level link components has been built.

ADAK045 T.R.U.E. true-name IS IN USE BY ADABAS LINK ROUTINE link-name

Explanation: This message displays the task-related user exit name and the Adabas link routine with

which it is associated.

ADAK046 SVC NUMBER: svc DEFAULT DBID: dbid

Explanation: This message displays the default SVC number and DBID.

ADAK047 UB POOL ADDRESS: aaaaaaaa NUBS: nnnnn

Explanation: This message displays the UB pool address and NUBS value.

ADAK048 USER EXIT AFTER (A) ADDRESS: { aaaaaaaa | NOT IN USE }

Explanation: This message displays the address of the Adabas user exit A or "not in use" if user exit

A is not in use.

ADAK049 USER EXIT BEFORE (B) ADDRESS: { aaaaaaaa | NOT IN USE }

Explanation: This message displays the address of the Adabas user exit B or "not in use" if user exit

B is not in use.

ADAK050 REVIEW EXIT ADDRESS: { aaaaaaaa | NOT IN USE }

Explanation: This message displays the address of the Adabas Review exit, or "not in use" if the

Adabas Review exit is not in use.

ADAK051 ADABAS SAF SECURITY (ADASAF) IN USE

Explanation: The Adabas external security interface (ADASAF) is in use. This message is not

displayed if ADASAF is not in use.

ADAK052 ADABAS TRANSACTION MANAGER (ATM) IN USE

Explanation: Adabas transactions are being coordinated through the CICS Resource Manager

Interface (RMI) using the Adabas Transaction Manager (ATM). This message is not

displayed if the RMI is not in use.

ADAK053 ADABAS BRIDGE FOR VSAM (AVB) IN USE

Explanation: The Adabas Bridge for VSAM (AVB) is in use. This message is not displayed if AVB

is not in use.

ADAK054 T.R.U.E. GLOBAL WORK AREA (GWA) ADDRESS: aaaaaaaa

Explanation: This message displays the address allocated to the global work area.

ADAK055 ADABAS LINK ROUTINE EPA: aaaaaaaa

Explanation: This message displays the entry point address (EPA) of the Adabas link routine.

ADAK056 ADABAS LINK ROUTINE D.C.I. EPA: aaaaaaaa

Explanation: This message displays the entry point address (EPA) of the Adabas link routine direct

call interface (DCI).

ADAK057 ADABAS SVC IDTH ADDRESS: aaaaaaaa

Explanation: This message displays the address of the Adabas SVC IDT header.

ADAK058 RESYNC COMMAND ISSUED

Explanation: The CICS RMI for Adabas is in use and resynchronization will now take place for any

incomplete transactions involving Adabas databases.

ADAK059 ATM INACTIVE; RESYNC DEFERRED

Explanation: The CICS RMI for Adabas is in use and resynchronization may be required for

incomplete transactions involving Adabas databases. However, the Adabas

Transaction Manager (ATM) is not currently active. Resynchronization will occur

when ATM is restarted.

List of LNKENAB Error Messages and Meanings

The following LNKENAB messages may appear if an error occurs in the installation or execution of the command-level link routine, the PLT-enable program, or the task-related user exit.

Note:

In the following error messages, values displayed as "xxx.." are hexadecimal, while those displayed as "nnn.." are decimal.

Overview of Messages

ADAK061 | ADAK062 | ADAK063 | ADAK064 | ADAK065 | ADAK066 | ADAK068

ADAK061 ADATRUE - ENABLE STAGE FAILED EIBRESP: xxxxxxx EIBRESP2:

XXXXXXXX

Explanation: The task related user exit could not be enabled due to the EIB response code

"xxxxxxxx" and EIB response code 2 "xxxxxx".

Action: Consult the appropriate CICS documentation to determine the cause of the error in the

exec interface block (EIB).

ADAK062 ADATRUE EXTRACT GWA FAILED EIBRESP: xxxxxxx EIBRESP2:

xxxxxxxx

Explanation: The requested task-related user exit global storage could not be EXTRACTed due to

the EIB response and response 2 codes given as "xxxxxxxx".

Action: Consult the appropriate CICS documentation to determine the cause of the error in

extracting the global work area.

ADAK063 INITIALIZATION CALL TO LINK ROUTINE FAILED EIBRCODE: xxxxxxxx

ADARSP: nnnn

Explanation: The Initialize Link command (IL) could not be executed because of EIB response code

"xxxxxxxx", or Adabas response code "nnnn".

Action: If the EIBRCODE field returns a non-zero value, consult the appropriate CICS

documentation to determine the cause of the error. If the ADARSP returns a non-zero

value, consult the response codes in chapter 2.

ADAK064 ADABAS CALL TO ESTABLISH IDTH FAILED

Explanation: The close command (CL) to Adabas failed due a response code other than response

148.

Action: Most often, this is caused by an incorrect Adabas SVC number in the ADAGSET

macro; otherwise, check to see that the Adabas SVC is installed, and at the correct

version.

ADAK065 INVALID D.C.I ADDRESS - CANNOT CONTINUE

Explanation: The IDTH address was not set by the command-level link routine during the CL

command.

Action: Verify that the correct version of the Adabas command-level link routine is installed,

and that the entry point name "ENTPT=" in ADAGSET is correct.

ADAK066 ADAENAB VERSION: version DOES NOT MATCH ADABAS LINK

Explanation: The ADAENAB version does not match the version of the ADATRUE or "ADABAS"

link routine being installed. All three modules must be at the same version for the

install to succeed.

Action: Verify that the correct version of all three modules is installed.

ADAK068 RMI INITIALIZATION ERROR: CMD: cmd RESP: resp RC: rc

Explanation: The RMI initialization routine could not complete its processing due to the indicated

error. The message may provide a failing CICS command ("cmd") and response code ("resp"), or an ATM error code ("rc") and, if relevant, Adabas response code ("resp").

Action: Investigate the meaning of the displayed response code and/or error code. If possible,

correct the error; otherwise, report the details to your Software AG technical support

representative.